

IN THE CLAIMS

Claim 1 (currently amended): A tubular door lock comprising:
a housing including a chamber and an opening formed therein
and communicating with each other, and including two arms
extended therefrom and each having an orifice and an aperture and a
depression formed therein, said arms being spaced away from each
other to form a space therebetween,

a dead bolt slidably received in said chamber and said opening
of said housing, and movable in and out of said opening of said
housing, said dead bolt including a plate extended therefrom and
having a passage formed therein,

a follower slidably received in said chamber of said housing,
and coupled to said dead bolt, for moving said dead bolt relative to
said chamber and said opening of said housing, said follower
including a groove formed therein, and defined between two levers,
each of said levers of said follower including a lower portion having
a first seat provided thereon said thereof, and an upper portion
having a second seat provided thereon, said follower including at
least one shoulder formed therein, to engage with said housing, and
to limit a movement between said follower and said housing,

said housing including a stud extended therein and engaged
into said groove of said follower, to guide said follower to move
relative to said housing.

a block engaged into said space formed between said arms, and
including an orifice and an aperture formed therein and aligned with
said orifices and the apertures of said arms respectively, and
including at least one bulge extended therefrom for engaging into

said depressions of said arms, and for anchoring said block to said housing,

two actuators rotatably received in said orifices and said apertures of said arms of said housing respectively, and also rotatably received in said orifice and said aperture of said block respectively, and each actuator including at least one actuating finger selectively engageable with said first and said second seats of said levers of said follower, for selectively actuating said levers of said follower to move said dead bolt relative to said housing, when said actuators are rotated relative to said housing, and

said follower including a hook extended therefrom, and slidably engaged through said passage of said plate, and engageable with said plate, for moving said plate and said dead bolt relative to said housing when said follower is moved relative to said housing by either of said actuators.

Claim 2 (canceled).

Claim 3 (original): The tubular door lock as claimed in claim 1, wherein each of said actuators includes an engaging hole formed therein for receiving rotating tools.

Claims 4-6 (canceled).

Claim 7 (currently amended): The tubular door lock as claimed in claim 6, wherein said block includes a cap provided thereon for engaging with said levers of said follower, and for anchoring said block to said housing.

Claims 8-10 (canceled).